

FIG. 1

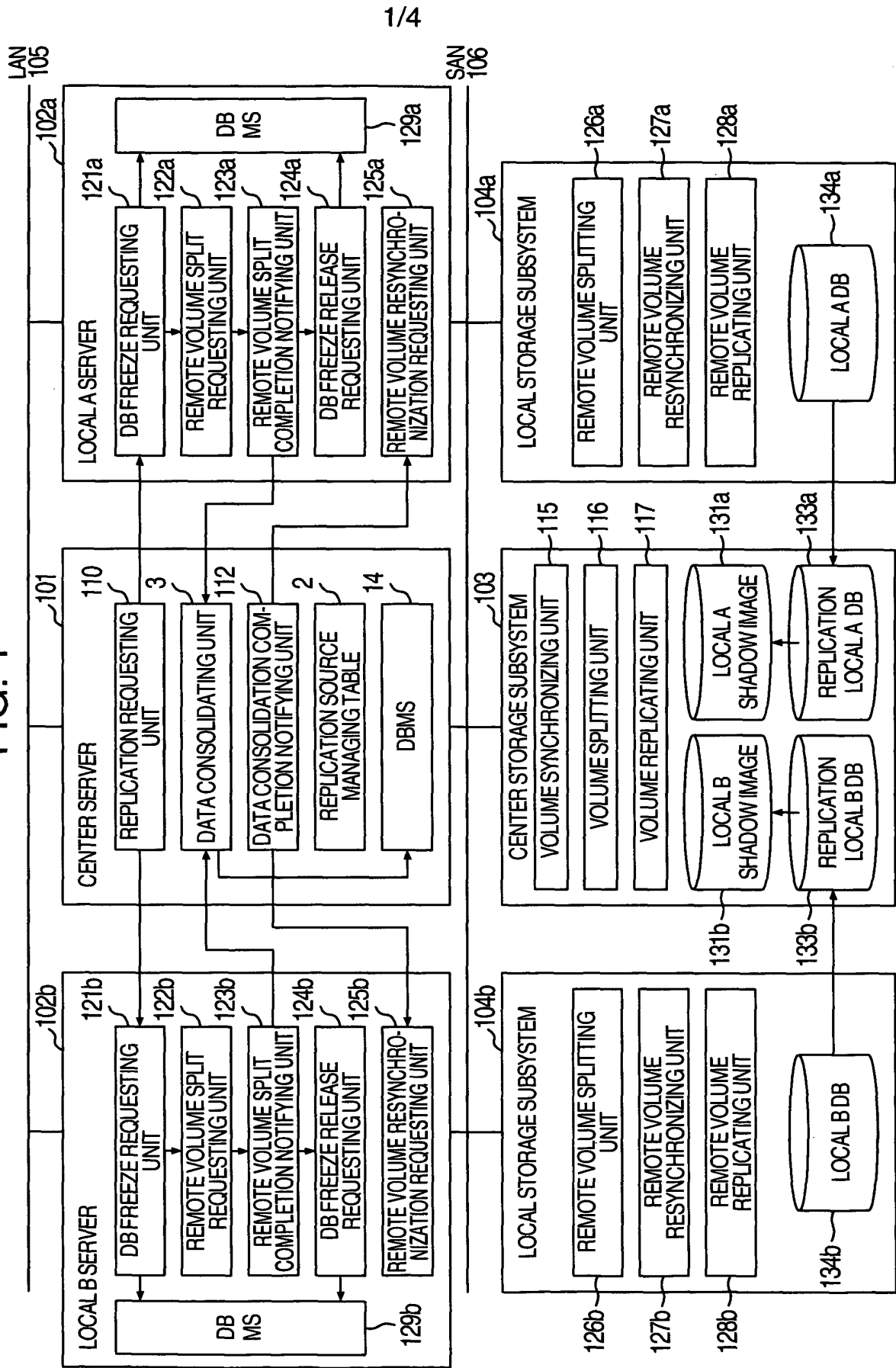


FIG. 2

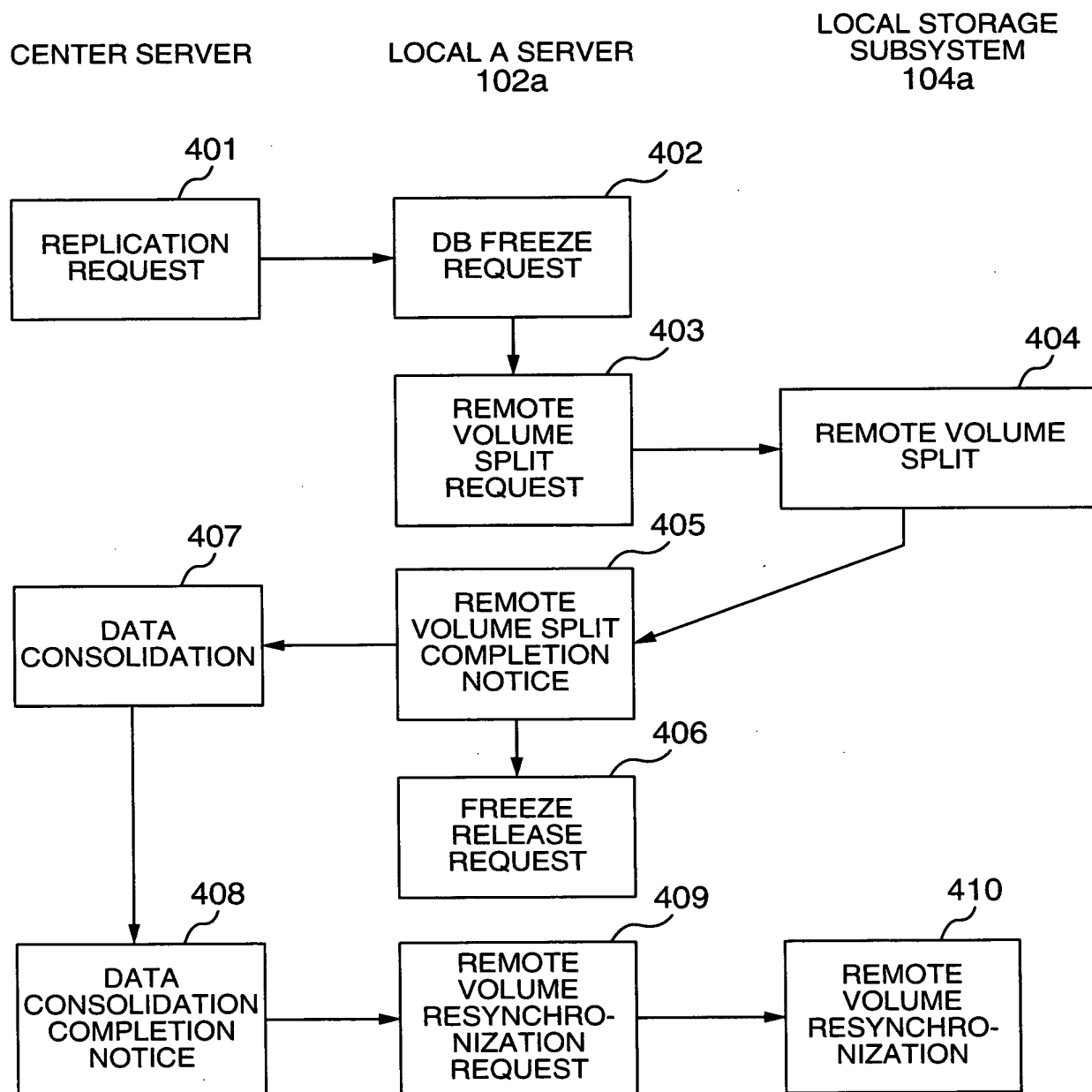


FIG. 3

FIG. 3 shows a table structure for managing replication sources. The table has two columns: 'REPLICATION SOURCE DATABASE NAME' and 'REPLICATION COMPLETION FLAG'. It contains four rows:

- Row 1: LOCAL A DATABASE, UNFINISHED
- Row 2: LOCAL B DATABASE, UNFINISHED
- Row 3: (empty)
- Row 4: (empty)

Annotations point to specific parts of the table:

- Annotation 2 points to the first column header.
- Annotation 201 points to the second column header.
- Annotation 202 points to the second column.
- Annotation 203a points to the cell containing 'UNFINISHED' under LOCAL A DATABASE.
- Annotation 203b points to the cell containing 'UNFINISHED' under LOCAL B DATABASE.

FIG. 4

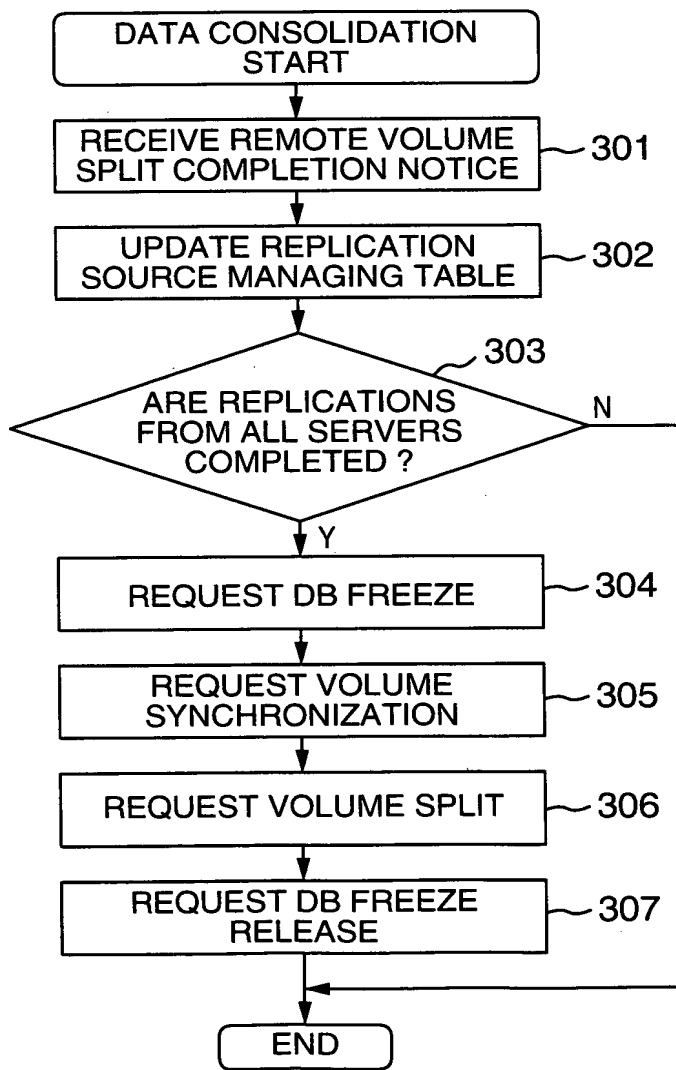


FIG. 5

REPLICATION SOURCE DATABASE NAME	REPLICATION COMPLETION FLAG
LOCAL A DATABASE	FINISHED
LOCAL B DATABASE	UNFINISHED

2 → LOCAL A DATABASE
201 → FINISHED
202 → UNFINISHED

203a → FINISHED
203b → UNFINISHED

FIG. 6

REPLICATION SOURCE DATABASE NAME	REPLICATION COMPLETION FLAG
LOCAL A DATABASE	FINISHED
LOCAL B DATABASE	FINISHED

2 → LOCAL A DATABASE
201 → FINISHED
202 → FINISHED

203a → FINISHED
203b → FINISHED